



STIC Search Report

EIC 3700

STIC Database Tracking Number: 154781

TO: Patricia Martin
Location: RND 8a40
Art Unit: 3700
Friday, May 27, 2005

Case Serial Number: 10/694590

From: Terry Solomon
Location: EIC 3700
RND 8b31
Phone: 272-4240

terrance.solomon@uspto.gov

Search Notes

No current or past litigation found involving US pat. 6371847.

Sources:

Lexis/Nexis
Questel-Orbit

825033 (09) 6371847 April 16, 2002

Time of Request: May 27, 2005 01:55 PM EDT

Research Information:

Utility, Design and Plant Patents
patno=6371847

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6371847

April 16, 2002

Ridge ventilation system

REISSUE: October 27, 2003 - Reissue Application filed Ex. Gp.: 3749; Re. S.N. 10/694,590 (O.G. January 6, 2004)

APPL-NO: 825033 (09)

FILED-DATE: April 2, 2001

GRANTED-DATE: April 16, 2002

LEGAL-REP: Womble Carlyle Sandridge & Rice

Selected file: PLUSPAT
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Comprehensive Worldwide Patents database

**** SS 1: Results 1**
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number :

US2001019941 A1 20010906 [US20010019941]

Patent Number 2 :

US6371847 B2 20020416 [US6371847]

Title :

(A1) Ridge ventilation system

Inventor(s) :

(A1) HEADRICK J CHARLES (US)

Application Nbr :

US82503301 20010402 [2001US-0825033]

Filing Details :

Continuation of: US6227963

Priority Details :

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US41290999 19991005 [1999US-0412909]

Intl Patent Class :

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EPO ECLA Class :

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ORIGINAL (O) : 454365000; CROSS-REFERENCE (X) : 052094000

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US1717728; US2214183; US2799214; US2868104; US3185070; US3236170;
US3481263; US3625134; US3660955; US3949657; US4073106; US4080083;
US4280399; US4325290; US4484424; US4520713; US4550648; US4554862;
US4555982; US4607566; US4643080; US4676147; US4782743; US4817506;
US4843953; US4899505; US4903445; US4924761; US4957037; US5009149;
US5035172; US5052286; US5054254; US5060431; US5070771; US5081914;
US5092225; US5095810; US5112278; US5122095; US5149301; US5167579;
USD336952; US5304095; US5339582; US5355644; US5425672; US5458538;
US5487247; US5498205; US5549513; US5600928; US5630752; US5655964;
US5704834; US5738581; US5749780; US5772502; US5860256; US5867956

Publication Stage :

(A1) Utility Patent Application published on or after January 2, 2001

Publication Stage 2 :

(B2) U.S. Patent (with pre-grant pub.) after Jan. 2, 2001

Abstract :

A ridge ventilation system includes a plurality of ridge vent sections joined together in end-to-end relationship covering the open ridge of a roof. Each ridge vent section has a laterally flexible central panel flanked by ventilation grids and wind baffles. Attachment means are formed on the ends of each ridge vent section for attaching the sections together and a drain trough on one end of each ridge vent section is configured to underlie the junction between two attached ridge vent sections to drain water that may seep into the junction away from the open ridge of the roof. Buttresses that support the wind baffles are configured to hold nails for use in attaching each section to a roof.

Update Code :

2001-38

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Patent Number :

US2001019941 A1 20010906 [US20010019941]
US6371847 B2 20020416 [US6371847]

Application Number :

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Action Taken :

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REISSUE APPLICATION FILED
EFFECTIVE DATE: 20031027

Update Code :

2004-03

1 / 1 CRXX - ©CLAIMS/RRX

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6,371,847 A 20020416 [US6371847]

Patent Assignee :

Headrick, J Charles

Actions :

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Reissue Patent Number:

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